

## Search Results -

Term	Documents
FIRST.DWPI,TDBD,EPAB,JPAB,USPT.	3954442
FIRSTS.DWPI,TDBD,EPAB,JPAB,USPT.	447
MEMORY.DWPI,TDBD,EPAB,JPAB,USPT.	1026402
MEMORIES.DWPI,TDBD,EPAB,JPAB,USPT.	118689
MEMORYS.DWPI,TDBD,EPAB,JPAB,USPT.	148
PATTERN\$1	0
PATTERN.DWPI,TDBD,EPAB,JPAB,USPT.	915861
PATTERNA.DWPI,TDBD,EPAB,JPAB,USPT.	20
PATTERND.DWPI,TDBD,EPAB,JPAB,USPT.	9
PATTERNE.DWPI,TDBD,EPAB,JPAB,USPT.	16
((FIRST MEMORY) NEAR5 (PATTERN\$1 BIT\$1) ).USPT,JPAB,EPAB,DWPI,TDBD.	3

There are more results than shown above. Click here to view the entire set.

US Patents Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

**Search History** 

Today's Date: 2/23/2001

DB Name Query Eight Set Count Name
USPT, JPAB, EPAB, DWPI, TDBD (first memory) near5 (pattern\$1 bit\$1) 3 L50

USPT,JPAB,EPAB,DWPI,TDBD	148 and (pattern\$1 near5 bit\$1)	1094	<u>L49</u>
USPT,JPAB,EPAB,DWPI,TDBD	(second memory) and 147	22857	<u>L48</u>
USPT,JPAB,EPAB,DWPI,TDBD	(first memory)	28774	<u>L47</u>
USPT,JPAB,EPAB,DWPI,TDBD	(network\$ near5 wakeup\$) and l36	0	<u>L46</u>
USPT,JPAB,EPAB,DWPI,TDBD	(network\$ near5 wakeup\$) and l36	0	<u>L45</u>
USPT,JPAB,EPAB,DWPI,TDBD	143 and 136	3	<u>L44</u>
USPT,JPAB,EPAB,DWPI,TDBD	4103331.uref.	34	<u>L43</u>
USPT,JPAB,EPAB,DWPI,TDBD	137 and (wakeup\$)	1	<u>L42</u>
USPT,JPAB,EPAB,DWPI,TDBD	137 and (network\$ near5 wakeup\$)	0	<u>L41</u>
USPT,JPAB,EPAB,DWPI,TDBD	6049885.uref.	0	<u>L40</u>
USPT,JPAB,EPAB,DWPI,TDBD	(4730251  5089813  5196728  5305321  5404544  5465926  5475847  5485625  5495516  5517620  5530808  5609560  5734842  5835719)![pn]	37	<u>L39</u>
USPT,JPAB,EPAB,DWPI,TDBD	6049885.pn.	2	<u>L38</u>
USPT,JPAB,EPAB,DWPI,TDBD	136 and (ethernet near5 interfac\$)	322	<u>L37</u>
USPT,JPAB,EPAB,DWPI,TDBD	(dual or multi\$) near5 (ram\$1 or memor\$2)	23116	<u>L36</u>
USPT,JPAB,EPAB,DWPI,TDBD	(ethernet and wakeup and interfac\$).ti.	0	<u>L35</u>
USPT,JPAB,EPAB,DWPI,TDBD	(ethernet and wakeup and card\$).ti.	0	<u>L34</u>
USPT,JPAB,EPAB,DWPI,TDBD	(ethernet and wakeup and chip\$).ti.	0	<u>L33</u>
USPT,JPAB,EPAB,DWPI,TDBD	(ethernet and wakeup and circuit\$).ti.	0	<u>L32</u>
USPT,JPAB,EPAB,DWPI,TDBD	(ethernet and wakeup and frame and pattern\$).ti.	0	<u>L31</u>
USPT,JPAB,EPAB,DWPI,TDBD	l25 and (wake\$up\$)	26	<u>L30</u>
USPT,JPAB,EPAB,DWPI,TDBD	125 and (network\$ same wake\$up\$)	0	<u>L29</u>
USPT,JPAB,EPAB,DWPI,TDBD	125 and ((pattern) near5 (enable\$ or disable\$))	0	<u>L28</u>
USPT,JPAB,EPAB,DWPI,TDBD	125 and (ethernet near5 MII)	0	<u>L27</u>
USPT,JPAB,EPAB,DWPI,TDBD	125 and (ethernet near5 mac)	0	<u>L26</u>
USPT,JPAB,EPAB,DWPI,TDBD	123 and (count\$2 near5 register\$1)	26	<u>L25</u>
USPT,JPAB,EPAB,DWPI,TDBD	123 and (index\$3 near5 count\$)	0	<u>L24</u>
USPT,JPAB,EPAB,DWPI,TDBD	l21 and (network\$ or lan or wan)	26	<u>L23</u>
USPT,JPAB,EPAB,DWPI,TDBD	l21 and (multi\$3 near5 pattern\$1)	0	<u>L22</u>
USPT,JPAB,EPAB,DWPI,TDBD	120 and (128 near5 byte\$)	26	<u>L21</u>
USPT,JPAB,EPAB,DWPI,TDBD	118 and (four near5 byte\$1)	26	<u>L20</u>
USPT,JPAB,EPAB,DWPI,TDBD	118 and (access\$3 near5 pattern\$1)	0	<u>L19</u>
USPT,JPAB,EPAB,DWPI,TDBD	117 and (data near5 frame\$1)	26	<u>L18</u>
USPT,JPAB,EPAB,DWPI,TDBD	116 and ((dual or multi) near5 (memory or ram\$1))	26	<u>L17</u>

USPT,JPAB,EPAB,DWPI,TDBD	114 and (mask\$ near5 bit\$1)	26	<u>L16</u>
USPT,JPAB,EPAB,DWPI,TDBD	114 and (wakeup near5 match\$)	0	<u>L15</u>
USPT,JPAB,EPAB,DWPI,TDBD	113 and (frame\$1 near5 address\$2)	26	<u>L14</u>
USPT,JPAB,EPAB,DWPI,TDBD	112 and (PCI near5 interfac\$)	26	<u>L13</u>
USPT,JPAB,EPAB,DWPI,TDBD	110 and (data near5 bus)	32	<u>L12</u>
USPT,JPAB,EPAB,DWPI,TDBD	110 and (network\$ near5 wakeup\$)	0	<u>L11</u>
USPT,JPAB,EPAB,DWPI,TDBD	18 and (ethernet)	33	<u>L10</u>
USPT,JPAB,EPAB,DWPI,TDBD	18 and (ethernet near chip\$1)	0	<u>L9</u>
USPT,JPAB,EPAB,DWPI,TDBD	17 and (network near5 interfac\$)	36	<u>L8</u>
USPT,JPAB,EPAB,DWPI,TDBD	16 and (address\$2 near5 match\$)	75	<u>L7</u>
USPT,JPAB,EPAB,DWPI,TDBD	15 and (ram\$1 or stor\$)	250	<u>L6</u>
USPT,JPAB,EPAB,DWPI,TDBD	(pattern\$ near5 address\$1) and l4	353	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	(mask\$ near5 address\$1)	3494	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	((data match) near5 (data accumulat\$)).clm.	0	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	((data match) near5 (data accumulat\$)) same (state machine)	0	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	(data match state machine)	0	<u>L1</u>

## WEST

## **Generate Collection**

**Search Results -** Record(s) 1 through 3 of 3 returned.

1 1. Document ID: US 5778000 A

.50: En∕try 1 of 3

File: USPT

Jul 7, 1998

US-PAT-NO: 5778000

DOCUMENT-IDENTIFIER: US 5778000 A

TITLE: Frame synchronization method

DATE-ISSUED: July 7, 1998

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dosiere; Philippe Richard Brussels N/A N/A BEX
Mennekens; Jan Brasschaat N/A N/A BEX
Sonck; Geert Alfons Domien Herdersem N/A N/A BEX

Marguinaud; Andre Palaiseau N/A N/A FRX

US-CL-CURRENT: 370/512; 370/509, 370/511, 714/704, 714/707

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw. Desc Image

2. Document ID: US 5535307 A

L50: Entry 2 of 3

File: USPT

Jul 9, 1996

US-PAT-NO: 5535307

DOCUMENT-IDENTIFIER: US 5535307 A

TITLE: Printing of variable dot sizes dependent upon image

density for improved graphics

DATE-ISSUED: July 9, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Glass; Stephen K. San Diego CA N/A N/A

US-CL-CURRENT: 358/1.8; 347/5, 358/1.15, 358/1.9

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

3. Document ID: DE 69515232 E, EP 697783 A1, US 5535307 A, EP 697783 B1

L50: Entry 3 of 3

File: DWPI

Apr 6, 2000

DERWENT-ACC-NO: 1996-107541

DERWENT-WEEK: 200024

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: High resolution half tone printing e.g. for graphics or text pattern - printing variable number of high resolution dots for each dot in low resolution graphics pattern

INVENTOR: GLASS, S K

PRIORITY-DATA: 1994US-0291230 (August 16, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 69515232 E	April 6, 2000	N/A	000	H04N001/40
EP 697783 A1	February 21, 1996	E	800	H04N001/40
US 5535307 A	July 9, 1996	N/A	007	G06K015/00
EP 697783 B1	March 1, 2000	E	000	H04N001/40

INT-CL (IPC): G06K 15/00; H04N 1/40

Full Title Citation Front Review Classification Date Reference Claims KMC Draw. Desc Clip Img Image

## **Generate Collection**

Term	Documents
FIRST.DWPI,TDBD,EPAB,JPAB,USPT.	3954442
FIRSTS.DWPI,TDBD,EPAB,JPAB,USPT.	447
MEMORY.DWPI,TDBD,EPAB,JPAB,USPT.	1026402
MEMORIES.DWPI,TDBD,EPAB,JPAB,USPT.	118689
MEMORYS.DWPI,TDBD,EPAB,JPAB,USPT.	148
PATTERN\$1	0
PATTERN.DWPI,TDBD,EPAB,JPAB,USPT.	915861
PATTERNA DWPI,TDBD,EPAB,JPAB,USPT.	20
PATTERND.DWPI,TDBD,EPAB,JPAB,USPT.	9
PATTERNE.DWPI,TDBD,EPAB,JPAB,USPT.	16
((FIRST MEMORY) NEAR5 (PATTERN\$1 BIT\$1) ).USPT,JPAB,EPAB,DWPI,TDBD.	3

There are more results than shown above. Click here to view the entire set.

Display

50 Documents, starting with Document: 3

3